

Public Notice – Environmental Permit

PURPOSE OF NOTICE: To seek public comment and announce a public hearing on four draft permits from the Department of Environmental Quality to limit air pollution emitted by a facility in Winchester, Virginia.

PUBLIC COMMENT PERIOD: April 5, 2008 to May 20, 2008

PUBLIC HEARING: May 5, 2008, at 7:00 p.m. in the Council Chambers at Rouss City Hall at 15 North Cameron Street, Winchester, Virginia 22601

INFORMATION BRIEFING: Same date and location from 5.30 p.m

PERMIT NAME: Federal Operating Permit, Minor New Source Review (NSR) Permit to modify and operate Calendar 2, Minor NSR Permit to modify and operate a performance polymer and engineered film calendaring, coating, and printing facility, and State Operating Permit issued by DEQ, under the authority of the Air Pollution Control Board

APPLICANT NAME AND ADDRESS: O'Sullivan Films, Inc., 1944 Valley Avenue, Winchester, Virginia 22601

FACILITY NAME, ADDRESS AND REGISTRATION NUMBER: O'Sullivan Films, Inc., 1944 Valley Avenue, Winchester, Virginia 22601, Reg. No. 80333

This facility is an Exemplary Environmental Enterprise participant in Virginia's Environmental Excellence Program.

PROJECT DESCRIPTION: O'Sullivan Films, Inc. (O'Sullivan) has applied for a significant modification to its Title V federal operating permit for a polyvinyl chloride calendaring, coating, laminating, and printing facility in Winchester Virginia. The facility is classified as a major source of air pollution. The permit modification allows the facility to modify Calendar 2 (CAL 2) by increasing allowable raw material throughput and emissions to reflect revised emissions factors resulting from stack testing. The permitted allowable volatile organic compounds (VOC) emissions will be increased from 7.1 tons/yr (tpy) to 28.6 tpy, particulate matter (PM) increased from 2.8 tpy to 18.7 tpy and particulate matter less than or equal to 10 μm (PM-10) increased from 2.8 tpy to 18.7 tpy as a result of the change in emission factors and increase in raw material throughput. The technology that will be used to control the air pollution from the CAL 2 is fabric filters. The significant modification of Title V permit also includes following changes as a result of the performance testing and initial capture efficiency testing for regenerative thermal oxidizers (RTOs): (a) new RTO minimum combustion temperatures (b) definition of excursion for static pressure value in Compliance Assurance Monitoring (CAM) plan.

Concurrent with this Title V permit modification, DEQ is processing two minor new source review (NSR) permits and one State Operating permit (SOP). These minor NSR permits will allow O'Sullivan to modify Calendar 2 and revise minimum combustion temperatures for RTOs as a result of the performance testing. The SOP proposes to provide a state-only enforceable emission limits on Bis(2-ethylhexyl)phthalate (DEHP) for the facility to 4.52 lbs/hr and 12.88 tons/yr. The modeling analysis demonstrated that the permitted DEHP emissions result in predicted ambient air concentrations less than their respective Significant Ambient Air Concentrations (SAAC).

The draft modified TV permit reflects incorporation of the proposed revisions to the two minor NSR permits and the SOP permit.

HOW TO COMMENT: DEQ accepts comments by e-mail, fax or postal mail. All comments must include the name, address and telephone number of the person commenting and be received by DEQ within the comment period. DEQ also accepts written and oral comments at the public hearing. The public may review the draft permits and applications at the DEQ office named

below. The draft permits are also available on the DEQ website at www.deq.virginia.gov. and at Handley Regional Library located at 100 W. Piccadily Street, Winchester, VA 22601.

CONTACT FOR PUBLIC COMMENTS, DOCUMENT REQUESTS AND ADDITIONAL INFORMATION: Janardan R. Pandey, Valley Regional Office, PO Box 3000, 4411 Early Road, Harrisonburg, Virginia 22801; Phone: (540) 574-7817; E-mail: jrpandey@deq.virginia.gov; Fax: (540) 574-7878